(1070-766 / 463 - 149)

*

766/ 149

1070/ 463

. .

The Contributions of the Levantine Schorlars of the Prophetic Tradition to the Scientific and Cultural Movement in Baghdad during the period AH 149 - AH 463 (AD 766-AD1070) according to Al-Khatib Al-Baghdadi's book: The History of Baghdad

Awad A. Al-Dneabat

Abstract

This study aims to shed light on the role of the scholars of the Levant in enhancing the scientific and Cultural movement in Baghdad during the period AH149 - AH463 (AD766-AD1070), which represents the period from the movement of the seat of the capital to Baghdad until the death of Al-Baghdadi. The writer dealt with the following aspects of the subject: A brief introduction to the Levant area; an introduction about the author, Al-Baghdadi, and his book; the factors that brought the Levantine scholars to Baghdad, who they were, how they came to and lived in Baghdad, their students, their publications, and their dispositions. The to writer also dealt with the positions of the scholars of the exegesis of Al-Hadith with regard to the verification of the Levantine narrators and their narrations.

At the end of the study, the researcher added a conclusion in which he presented the scientific results that the study has reached.

Keywords: Levantine Schorlars

.2007/8/26 :		.2007/3/13 "
	. 2008	•

...

(1070-766/ 463 - 149) (1070/ 463) "(945-766 / 334-149) (997/ 387) 1070-749/ 463-132 1983 . 1992 870-749/ 255-132

(1) (2) .(3)"

(4)

159

.(5)"

...

.(6) .1 (7) .(8) ⁽⁹⁾ 1002/ 392 (10) .(11)_" .(12) (1011/ 403) (1030/ 422) .(13) ⁽¹⁴⁾ 1011/ 403 (15) (1026/417) .(17) .(16) (1033/ 425) .(18)" 1021/ 412 .(19) 1030 -1029/ 422-421 ⁽²⁰⁾ 1048-1031/ 440-423 1048/ 440 .(21) 1052/ 444 (22) .(23) .(24) 1066/ 459

.(25) 1069/ 462 1069/ 462 .(26) 1070 / 463 .(27) .2 (7831) (32) (7831) .(29) (14) .(30)" :

· · ·

.1 (31) .(32) (34) (33) (35) .(36) .(37)" ":(808 / 193) (997 / 387) .(38)" .(39) .(40)

.(41) .2 (42) (918 / 306) .(43) (783/ 167) (44) .(45) (797/ 181) 153) .(46) (772 - 770 / 156 (770/ 154) .(47) (785 / 169) .(48) .3

(776 / 160)

···

```
(87)
                        (52)
                                       (51)
                                                                  (50)
                                   (54)
                                                   (53)
             (56)
                                                     (55)
                                                                   (57)
                                          (58)
                 .(59)
             (60)
                                                    (62)
                                                                               (61)
           :
                                                                              (63)
                     (830/215)
               (65)
                                                                       (64)
                                   (66)
                                                                    (918/
                                                                              306)
                       (67)
                                                             (1019 / 410 )
                                  (68)
                                                       (995/ 385 )
                                                                    ( 1049/ 441 )
                                   (69)
                                               .(70)
                                                                     (785 / 169 )
                                                                                 :
                                      (87)
                               (9)
           (8)
                                                     (12)
                                                                         (24)
(3)
                   (3)
                                     (4)
                                                         (5)
                                                                               (5)
                                        (2)
                                                                  (2)
```

(8) : : : (1010/ 401) .1 .(71) .(72) (918 / 306) .2 .(73) (918 / 306) .3) .4 (74) (862 / 248 (75) .5 .6 / 307) .(76) (919 .(77) .7 (822 / 207) .8 .(78) (833/218) .9 (79) (80) .10 (81) 827/ 212 (859/ 245) (82)

```
(830 / 215 )
                                                              .11
       .(83)
                                     819-818 / 204 - 203
  .(84)
              (772/ 156 )
                                                              .12
             (772/ 156 )
                                                              .13
                               (85)
             (940/ 329 )
                                                              .14
                                                    (86)
930 / 318
                                                              .15
                                                    .(87)
(88)
               (781/ 165 )
                                                              .16
                                                              .17
                      (90)
                                                              .18
          (839/225)
                                                              .19
.(92) (932 / 320 )
                                                              .20
(776/ 160 )
                                                              .21
                                        (93)
         (770/ 154 )
                                                              .22
                                                   .(94)
                (836/222
                                    )
                                                              .23
                                                       (95)
         )
                                                              .24
                                                 .<sup>(96)</sup>( 766/ 149
                                                               :
                                                               .1
                                          .(97)
                                                     918/ 306
                                                               .2
                                                 . (98)
   (884/271)
                                                               .3
                                        (99)
```

```
(797/ 181 )
                                                                          .4
                                                     (100)
               / 197 )
812/ 196
                                                                          .5
                                      (101)
                                                              (811
                                     (102)
                                                                          .6
                                                                          .7
                                                            .(103)
 )
                                                                          .8
        (104)
                                                - 784 / 163
                                       (779
                                                                    168
 993/ 383
                                                                         .9
     .(105) 993/
                383
                   (106)
                                                                         .10
        (802/ 186)
                                                                         .11
                                      (107)
                     (870/257)
                                                                        .12
                                                               (108)
                                                                         :
  (109)
                      (995/ 385 )
                                                                          .1
                                (110)
                                                                          .2
                           .(111)
                                                                          .3
                                 .(112)
                                                                          .4
                              .(113)
                                                                          .5
                            (965/ 354 )
                                                                          .6
                                         (114)
   (115)
                        (974 / 364 )
                                                                          .7
/ 312
                                                                          .8
                                                               .(116) 923
               .(117)
                                                                          .9
                                 .(118)
                                                                         .1
                                 .(119)
                                                                         .2
```

```
.3
                      .(120) (997 - 1004/ 387
                                                       395 )
            .(121) (891/ 278 )
                                                                      .4
         932/ 320
                                                                      .5
                                                     (122)
                              (833/218)
                                                                      .6
                                                    (123)
                                    (124)
                                                                      .7
       (934/ 323 )
                                                                      .8
                                                .(125)
                                                                       :
        933 / 321
                                                                       .1
                                                     (126)
981/ 371
                                                                       .2
                                                          (127)
                         (805/ 190 )
                                                                       .3
                                              (128)
       (918 / 306 )
                                                                       .4
                                       (129)
(895 / 282 )
                                                                       .5
                                                 .(130)
                                                                       .1
                                                           (131)
)
                                                                       .2
                        (132)
                                                        (1019/410
                                                                       .3
                                        957 / 346
                                                     (133)
  (134)
                                                                       .4
```

```
(932/ 320 )
                                                                      .1
                                      (135)
                                     (136)
                                                                      .2
(137)
  .(138)
                      (883/270)
                                                                      .3
                                                                     .4
                                                                     :
                                     (140)
                                                                     .1
          (916/ 304 )
                                                                      .2
                             (141)
                                                                      .3
                                                            .(142)
                                                                     :
     (143)
                                                                      .1
                                                                      .2
                             .(144)
                                                       911/ 299
          (1049/ 441 )
                                                                     .3
                                                         1027/ 418
                                         (145)
                                                                      :
                                                                      .1
                                                           (146)
  (772 / 156 )
                                                                      .2
.(147) .
                                      :
                                :
                                                                  :
        .(148)
                                                                  . 1
```

•••

: :	: : (149)	
		:
:		.1
	. (:
(1022/ 413)		.1
. (151)	:	÷
.(152) 932 / 320		.1
; - :		
· (153)	:	.1
. (154) . (155)	(922/	310) .3
		.(156)
.(157)		.5 .6
:		(158)
:	:	.7
	(159)	:

```
.8
.(161)
                                                      (160)
          (300)
  (891/285)
                                (162)
                (163)
                                                                          .(164)
           (165)
                               (855/ 241 )
                 (166)
                  .(169)
                                                (168)
                                                                           (167)
               (869 / 256 )
                                                                     .(170)
                                                                 <sup>(171)</sup> ( 966/ 355 )
                    (172)
                              .(174)
                          (175)
                                                     (965/ 354 )
                                                                     (176)
                      (177)
                                                                          .(178)
                  <sup>(179)</sup>( 1055/ 447 )
                                  (181)
                                                                           (180)
                                .(183)
                                                                          (182)
                  (918/ 306 )
                               (184)
              (186)
                                                 (185)
                         (188)
                                                                  (187)
                                                                . (189)
```

```
(190)
                                (848/234)
                                  (191)
                             <sup>(192)</sup> ( 821/ 206 )
             .(195)
                                                (194)
                                                                                       (193)
                     <sup>(196)</sup> ( 776/ 160 )
                                                               . (198)
                                                                                          (197)
                     <sup>(199)</sup> ( 884/ 271 )
                                                     (201)
               .(202)
                                                                                          (200)
                        <sup>(203)</sup> ( 797/ 181 )
                                                        (205)
                                                                                            (204)
(849/235)
                                                             .(207)
                                                                                                    (206)
                    (208) (942/
                                  331 )
    (211)
                                            (210)
                                                                                    (209)
                                           <sup>(212)</sup> ( 813/ 198 )
                                                                   (213)
                                                                                               .(214)
     <sup>(215)</sup> ( 930 / 318 )
             (218)
                                                (217)
                                                                               (216)
                                                                              (219)
 (220)
                                       (847/233)
             (222)
                                                                  (221)
                                               (224)
                                                                                       (223)
                                  (821/
                                            206 )
                                               (225)
                      .(228)
                                             (227)
                                                                 (226)
 (230)
                                             (229)
                                                                             (231)
```

.(232) (233) .(234) (235) .(236) .(238)" (237) : .(239) (241) (240) (242) : 819 - 818/ 204 203 (243) .(244) 833/ 218 .(245)

...

(247) (246) (248) (249) (40) (50) %80 ⁽²⁵⁰⁾ (7) %14 ⁽²⁵¹⁾ (3) (50) %6 (1070-766 / 463-149) .1 .2 .3 (87) " .4

								5
%6								6
								7
		(997 /	387)				:	(1)
1	(1494 /	900)	1984		:	164-133		7
:					:		:	
1988 1		. 31	2-311/3			(976/ 3	365) 90-89	
		.31		122				(2)
			•	144			:	

```
136
                                                              (3)
                              (1328/ 729)
1
                   776-775/3 1992
                             (1331/ 732)
 271-225
                    (1496 / 902 )
                                                              (4)
                             .138 -137 1983
                                                              (5)
/ 463 )
                    1
                                                       (1070
                                                        2004
                                       12-11
                            .46-43
                                    27 1975
          (
                              )
                                                              (6)
                             .51-29
          (1374/748)
1
                                                              (7)
           271/18 1984
(1)
           1945
                                                        :
                                    .29
                                                        17
             2
                          (1362/ 764 )
                                                              (8)
                                     .191/7 1982
           (1166/562)
                                                              (9)
                        1
                                    166/5 ( . )
               .29
                                   .359/11
                                                             (10)
                                          .450/2
                                                .51-29 :
                                                            (11)
                                     .77/14
                                                             (12)
                                         .30
                                                             (13)
                     (1200/ 597)
                                                             (14)
            129/16 1992
                                                          1
                    (1374/ 748)
                                        .1146-1135/3 ( . )
```

```
.178/5
                                                                     (15)
                                         .192-191/9
                                                                     (16)
                                             .31
                                                                     (17)
                                                                     (18)
 .34
                        130/16
                                       .271/18
                                                                     (19)
                                                                     (20)
                                              .42
                                                                   . (21)
                                                           .43
                                          .159-158/16
                                                                     (22)
                                                .253/18
                                                                     (23)
                                .195/7
                                                                     (24)
                                                                     (25)
                     .277/18
                                               130/16
                                               .134/16
                                                                     (26)
                                                                  . (27)
                                    .47
                                                           134/16
                                               87
                                                                     (28)
                                                                     (29)
:
                                           .89-87
                                                                     (30)
-149
                2005 1
                                                       945-766/ 334
       .16-15
                  1
                           (894 / 284 )
                                                                     (31)
                                                  10-7
                                                         1988
                      .129
                             1982
                              .129
                                                                     (32)
                                                                     (33)
             8
                            84-80/1
                                               (1094/ 487)
 )
                                   263 -261 ( . )
               6
                    1923
                                                        (1200 / 597
                     (1228 / 626 )
         1
```

```
110 -109
                                              457-456/1 1979
                                              (1790 / 1205 )
442 -441/7 1974
                                                      .21-3/4
                                                                   (34)
 )
                              25-10
            289 -286
                       1981
                                                       (957 / 346
     )
                                         138 -132 102-87/1
        1
                                    (
                                                  /
/ 732 )
                                                 666/2 1989
 1840
                                                            (1331
                                                        304 - 302
                  1
                                          327 - 272 14-9 1988
                                          1985
                                     17
                                        1936
     .33/1 1962
                                                                   (35)
                   .93
                          1935
                                                                   (36)
                                         .71/1
                                                                   (37)
 )
                                      108 -107
                                                                   (38)
                                    (901 -892 / 289 -279
                                      .18-14 5-4
                                                      20684
                                                                   (39)
                           (1505 / 911 )
                             410/2 ( .)
        1
                                              .34/2 1935
                                                .414/2
                                                                   (40)
                    (962 / 351 )
                                                                   (41)
        90 1955
        .23-21
                                        .393/4
                                                                   (42)
                                                         .72/11 . (43)
```

.222/10 . (44) .219/6 . (45) .43-42/14 . (46) .7-6/3 . (47) .198/13 . (48) .486/2 . (49) .554 : (50)786/ 170 (51)(789/ 173) .388 (52).70 152 (53).473 (54).555 411 316 290 146/3 377 89/2 398 370/1 : (55)196/8 294 94 /7 392 219 171-170 169/6 379 309/5 466 416 393/4 .334 42/14 267 198/13 323 200 165 128/11 222 -221 133/10 466 122/9 .247/10 . (56) .44/11 . (57) .100/5 489-486/2 . (58) 345 -344 286 211 112 8-6/3 337 310-309 90/2 433 384/1 : . (59) 216 -213 127-126 59-58 7/7 392/6 5/5 465 -464 351 311 297 126/4 392 374 300 -290 185 -184 50/9 438-437 434 382 260 99 51-50 39/8 290/12 222 -221 85/11 285 210 -209 194 18-17/10 482 433 395 -394 .408 353 31 13/14 487 33/13

.169/6 . (60)

. (61)

.89/2

.489-488/2 . (62)

```
.147 -146/7 . (63)
                                                     .247/10 . (64)
                                                      .31/14 . (65)
                                                            . (66)
                                                      .393/4
                                                      171/6 . (67)
          .115 111 1984
                                                      191/6 . (68)
                                                     .472-471/3
                                                      318/3 . (69)
111
                                                       .115
                                                     198/13 . (70)
                                  .131
                                       129
                                             .171-170/6 (71)
                                                 .273 -272/4 . (72)
                                                      .393/4 . (73)
                                                 .466 -465/4 . (74)
                                                       .7/7 . (75)
                                                     .213/7 . (76)
                                                     .434/8 . (77)
                                                  .446-445/8 . (78)
                                                  .75-72/11 . (79)
)
                                                               (80)
                                                        :
                                                  ( 1448/ 852
                                              .258/1 1989
                                            .266 -264/10
                                                              (81)
                                                               (82)
                             773/ 157
                                                   706/ 88
```

: .

. 11/1 1977

- .249 -247 /10 . (83)
- .223-221 /10 . (84)
- .210 -209/10 . (85)
- .395 -394 /10 . (86)
 - .392/9 . (87)
 - .18-16/10 . (88)
 - .194/10 . (89)
 - .421/11 . (90)
 - .201-200/11 . (91)
 - .90/2 . (92)
 - .340-337 /2 . (93)
 - .7-6/3 . (94)
 - .13/14 . (95)
 - .487-486/13 . (96)
 - .351/14 , (97)
 - .311/4 . (98)
 - .102-100/5 . (99)
- .227-219/6 . (100)
- .130-126 /7 . (101)
 - .95-94/7 . (102)
- .147-146/7 . (103)
- .264-259/8 . (104)
 - .44/11 . (105)
 - .466/9 . (106)
- .483 -482 /9 . (107)
- .346 -342/3 . (108)
 - .169/6 . (109)
 - .297/14 . (110)

```
.438-437 /8
                                                              . (111)
                                                  .185-184/9
                                                                  (112)
                                                     .408/14
                                                                 (113)
                                                  .300-299/9
                                                                 (114)
                                                     .323/11
                                                                 (115)
                                                               . (116)
                                                      .286/3
                                                      .126/4
                                                               . (117)
                                                        .5/5
                                                                 (118)
                                                    .51-50/8
                                                                  (119)
                                                     .133/10
                                                                  (120)
                                                                 (121)
                                                  .385-384/1
                                                       .89/2
                                                                 (122)
                                                               . (123)
                                                 .310 -309/2
                                                              . (124)
                                                      .112/3
                                                  .291-290/3
                                                                 (125)
                                                      .392/6
                                                                 (126)
                                                                  (127)
                                                        .99/8
                                                     .290/12
                                                                 (128)
                                                 .222-221/11
                                                                  (129)
                                                   .94-93/13
                                                               . (130)
                                                      .122/9
                                                              . (131)
                                                      .433/1
                                                                 (132)
                                                     .211 /3
                                                                  (133)
                                                                  (134)
                                                      .31/14
                                                  .392-391/6
                                                                  (135)
(933/ 321 )
                                          :
                                                          :
                                                                  (136)
                                                              1
               202
                      1991
    :
                                                    .194/1
                                                     .197-196/8 (137)
                                                      .294/7 .
                                                                  (138)
                                                      .382/ 8 .
                                                                  (139)
```

- .350/4 . (140)
- .378/5 . (141)
- .374/9 . (142)
- .416/4 . (143)
- .309/5 . (144)
- .318-317/3 . (145)
 - .51-50/9 . (146)
 - .43-42/14 . (147)
 - .165/11 . (148)
- .353-352/14 . (149)
 - .198/13 . (150)
 - .370/1 . (151)

 - .437/8 . (152)
 - .59-58/7 . (153)
- .285-284/10 . (154)
 - .85 /11 . (155)
 - .10-128/11 . (156)
 - .398/1 . (157)
 - .412-411/3 . (158)
- .267-266 /13 . (159)
 - (160)

.198/13

- .335-334/14 . (161)
 - .38-27/6 . (162)
- .265-264/10 . (163)
 - .309/2 . (164)
 - .188-178/5 . (165)
 - .445/8 . (166)
 - .94/7 . (167)
 - .297/4 . (168)
 - .50/9 . (169)

	•	. –	(-,-)
	.264/	10	(171)
	.241-236	5/3	(172)
	.351	/4	(173)
	.156	6/4	(174)
	.5	/5	(175)
	. 75/3		(176)
	.133/10		(177)
	.378/5		(178)
	.309/5		(179)
	.114/12		(180)
	.99/8		(181)
	.133/10		(182)
	.169/6		(183)
.380-378/14	43/12		(184)
	.392 /9		(185)
	.90/12		(186)
	.394/10		(187)
	.291 -290/3		(188)
	.392/6		(189)
	.485-484/8		(190)
	.445/8		(191)
	.295-294/9		(192)
	.434 /8		(193)
	.18-16 /10		(194)
	.264-259 /8		(195)
	.266-255/9		(196)
	.337/2		(197)
	.126/7		(198)
	.144-143/12		(199)
	.297/4		(200)

5/2 (170)

- .264/10 . (201)
- .310-309/2 . (202)
- .167-151 /10 . (203)
 - .219/6 . (204)
- .212-209 /10 . (205)
- .469-455/11 . (206)
 - .94/7 . (207)
 - .80-79/4 . (208)
 - .421/11 . (209)
 - .93 /13 . (210)
 - .213/7 . (211)
 - .471/13 . (212)
 - .7-6 /3 . (213)
 - .43-42/14 . (214)
- .235 -234/14 . (215)
 - .273-272/4 . (216)
 - .100/5 . (217)
 - .51-50/8 . (218)
 - .94-93/13 . (219)
- .191-181/14 . (220)
 - .75-72/11 . (221)
 - .85/11 . (222)
 - .50 /9 . (223)
 - .7/7 . (224)
- .348-338/14 . (225)
 - .219/7 . (226)
 - .126/7 . (227)
 - .259/8 . (228)
 - .326/14 . (229)
 - .392/9 . (230)
 - .392 /6 . (231)

...

```
.395-394/9 . (232)
                                                     .220 /6 . (233)
                                                     .211/3 . (234)
                                                 .171-170/6 . (235)
                                                     .393/4 . (236)
                                                     .370/1 . (237)
                                                    .392/6 . (238)
                                                 .340-337/2 . (239)
                                                  .488-486/3 . (240)
(1037/ 429 )
                                                 : :
                                                              (241)
( .)
                                                    .116-114
                                            .488-486/13 (242)
                                                    .247/10 . (243)
                255-132
                                                         :
                                                               (244)
                        .185 172 1992
                                                     .73-72/11 (245)
                 (847/233)
                                                               (246)
                                                .181/14
                                                               (247)
                                           (855 / 241 )
                  .178/5
                                                               (248)
                                  .39-34/12 (995/ 385)
446-445/8 273 /4 393 /4 213/7 171-170/6
                                                               (249)
147-146 128 95/7 7-6/3 488-487/13 221-265-266/10 210-209/10
/13 291 /12 221/11 169/6 126/4 345-344/3 263 /8 250 /6 352 /1004/5
/2 433 /1 122/9 379/5 385 291 -290 112 51-50 39 /8 109 /8 201/9 93
                   .267 -267 /13 285 /10 59-58 /7 317 -316 /3 43-42
              .235/14 197 /8 150/8 185-184 /9 435 /8 394 /9 7/7 . (250)
                                    .130 -128/11 51/9 194/10 .
                                                               (251)
```